attachment means for attaching each of said plurality of adjustable positioning units to said planer shield and temporary work surface panel at each of a like plurality of positions on said face of said shield and temporary work surface panel for positioning said adjustable foot member of each said adjustable positioning means for frictional engagement with said bathtub surface near said respective positioning of each said respective adjustable positioning units.

## REMARKS

Claim 1 stands rejected under 35 U.S.C. 102 in view of variously cited prior art. Claim 1 has been amended to include limitations directed to a key distinguishing feature of the present apparatus.

Claim 2 has been added to address the invention of a collection of components of the disclosed shield and temporary work surface, configured for assembly to meet a particular need (as described in the original disclosure beginning on Page 6 at line 10.

Please note that neither Mayer nor Gould teach a flexible system such as is claimed here. Mayer teaches a singular engagement device which lacks the flexibility to be positioned at the various positions on a given panel, or to a variety of differing sized or shaped panels. The inclusion of a plurality of separate adjustable positioning units, all independently attachable to the panel affords a great degree of flexibility in sizing and shaping the system for use with any size or shape of bath tub. Clearly, Gould takes an even more rigid approach, which cannot address but a narrow range of applications.

As for claim 2, the present system, with its flexibility, lends itself to on-site assembly of the final product (a "kit"). This is particularly useful for the wide variety of contexts in which the present system may be used - contexts for which a manufacturer could not cost-effectively stock

sufficient varieties of configurations. Providing the present system in kit form, for on-site configuration addresses this problem, no where solved in the known prior art.

In view of the above comments, it is submitted that Claims 1 - 2, as amended, are in a condition for allowance.

Reconsideration and withdrawal of the rejections and objections are hereby requested.

Allowance of Claims 1 -2 at an early date is solicited.

If impediments to allowance of Claims 1 - 2 remain and a telephone conference between the undersigned and the examiner would help remove such impediments in the opinion of the examiner, a telephone conference is respectfully requested.

Respectfully submitted,

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## VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

- 1. (Amended) A combination bathtub protection and temporary scaffold system comprising:
  a <u>substantially planer</u> shield and temporary work surface panel sized and shaped to substantially overlay the entirety a <u>portion</u> of a bathtub to be protected; and a <u>plurality of an</u> adjustable positioning <u>unit units reversibly attached to a face of said shield</u>
  and temporary work surface panel which <u>each include includes</u> a bracket member for attachment to <u>said set</u> shield and temporary work surface panel and for supporting and <u>orienting oriented and</u> an adjustable foot member <u>for frictional engagement with</u>
  a bathtub surface at a like plurality of locations near a margin of said shield and work <u>surface panel</u>, <u>each</u> said adjustable foot member including a threaded rod which is threadingly engaged with said bracket member near one end of said threaded rod and having a foot pad member attached to the other end of said threaded rod.
- 2. (New) A kit for constructing a combination bathtub protection and temporary scaffold system comprising:
  - a substantially planer shield and temporary work surface panel sized and shaped to substantially overlay a portion of a bathtub to be protected; and
  - a plurality of adjustable positioning units for attachment to a face of said shield and

    temporary work surface panel which each include a bracket member for attachment

    to said shield and temporary work surface panel and for supporting and orienting an

    adjustable foot member for frictional engagement with a bathtub surface, each said

adjustable foot member including a threaded rod which is threadingly engaged with said bracket member near one end of said threaded rod and having a foot pad member attached to the other end of said threaded rod;

planer shield and temporary work surface panel at each of a like plurality of positions

on said face of said shield and temporary work surface panel for positioning said

adjustable foot member of each said adjustable positioning means for frictional

engagement with said bathtub surface near said respective positioning of each said

respective adjustable positioning units.